

ABSTRACT OF THE DISCLOSURE

A fastening device for facilitating temporary fastening of an electronic component to a circuit board. The fastening
5 device includes a base embedded in an electronic device and two elastic plates extending from the base. Each elastic plate includes a diagonal portion, which extend diagonally relative to the plane of the circuit board, and a leg, which extends continuously from the diagonal portion. When the
10 legs are inserted through a connecting hole of the circuit board, the resilient force of the elastic plates presses the diagonal portions against the wall of the connecting hole.

CERTIFICATE UNDER 37 CFR 110: The undersigned hereby certifies that this paper or papers, as described hereinabove, are being deposited in the United States Postal Service Express Mail Post Office to Addressee having an Express Mail Mailing label number of:

EV 333853075 US

In an envelope addressed to:
Assistant Commissioner for Patents
Washington, DC 20231
on the 26th day of June 2003
Crompton, Seager & Tufte, LLC
By. Kathleen L Boekley